March 1988 RESEARCH DISCLOSURE

28705 Extracting Data for a Contextual Data Repository when the Document is first filed

A method is becomes to extract intrinstation to be seen to contextual data responsibility when a document is first filled. A contextual data responsibility when a document is first filled. A contextual search program a commands in the process contextual search program a commands. The contextual described to access one or all of the data responsibilities. The contextual data search application. There could be comprised many different contextual data search applications that a several different contextual data search applications that a contextual data repository might use. Each one has its own data contextual data repository might use. Each one has its own data contextual data extraction as well as a user sponsitor course to file a format and search a deta repository. A library server in name, create and search a deta repository. A library server in provided to supplement the document intervenence and search a deta repository creation, maintenance and search as deta from waisting documents and searched from the document for efficient cearching. The street data extracted from the document for efficient cearching. The contextual data repository. In addition to the extracted data, the contextual data repository. method is described to extract information to be used for a

library server also stores process parameters for searching as described above. Each document can be searched by name or key word. This method avoids the overhead associated with searching a data repository consisting of the entire text of a document; takber, the user can organize the information for any document into different categories that can be stored in particular data repositories and accessed quickly. The advantage of this method is to provide a default extraction capability that extracts and stores information in a separate, data repository dependent manner when the document is intially filed. The design allows the user the maximum flexibilitially filed.

organizing the data repositorite for searching. Disclosed anonymously 28705

The design allows the user the maximum flexibility

Jaccina inhibitor for Photographic Colour Developer Solutions

especially It is known that photographic colour developers, especia those intended to be used to process photographic papers, tend to form a tarry depusit on standing.

It has been found that the addition of phosphate esters of nonionic surfactants will prevent or inhibit the formation of this ter.

POP in particular it has been found that the product as undedr the trademark PHOSPHOLAN KPE-4 by Lankro Chemicals Limited of Manchester is particularly effective.

added include those for processing photographic colour papers, especially those containing bensyl alcohol. Such developers are used in process EP-2 employed throughout the industry. The emount used is preferably sufficient to provide a concentration in the tange 0.1 to 2.0 g/l of the working solution, preferably about 1 g/l. ٤ Developer solutions to which PHOSPHOLAN KPE-4 may

The developer solution may additionally contain dispersing agents to improve the clarity of the solution. Whetefals which are especially effective for this purpose are the water-soluble sulfonated polystyrenes as disclosed in International Petent Publication No. W087/04534, published July 30, 1987.

Disclosed Anonymously